

UHF/VHF/FM ANTENNA
THE NEW STANDARD IN TV ANTENNA TECHNOLOGY
OPERATING INSTRUCTIONS

INTRODUCTION:

The OPTIMA Antenna represents the first significant development in television antenna technology since the invention of the rabbil ears. The technology used by OPTIMA was first developed for use in mittary sindome radar warning receivers, but has been adapted strough the development of proprietary Frequency Indopendent Countries* (FIV)* Circuitry to work in television applications.

One of the key characteristics of Frequency traispendant Coupling and the OPTIMA Antenna is that the requirement for adjustment of the antenna as you change channels is greatly reduced. You will notice this in your day to day use of the antenna, when you will be able to go through nearly all of the channels without adjusting the antenna at all.

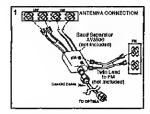
And because the FIC system is capable of receiving linearly potentized signals at any angle of potanzation, the signal lading that is so prevalent with conventional indoor antennas is virtually eligitinated. This means clearer pictures and more vibrant colors than you will receive with other antennas.

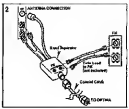
INCLUDES:

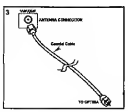
I-OPTIMA Artenna I-S4" Coaxial Cable I-AC Adaptor

INSTALLATION:

The OPTIMA UHF/VHIF/FM anienne is designed to work with any television set, VCR, or FM stereo. Check the rear of your set to determine what type of anienna input if has, and refer to the appropriate chart below.







OPERATION:

- 1. Make sure the antenna is connected to the connector on the rear of your TV as shown above.
- 2. Plug the AC adaptor into any 120 volt wall outlet, and the other end into the DC power jack located on the rear of the antenna base.
- 3. The LED on the Iront of the antenna will light up, indicating that the antenna is on.
- 4. Extend the rabbit ears, and place them as horizontal as space permits. You may find that you do not need to extend the rabbit ears all the way for good performance.
- 5. Adjust the rabbit ears, and rotate the entire antenne until you lind the position that gives you the best picture. For best performance, you may need to make sure that no part of the antenna is touching any wall or metal object.
- 6. No adjustments are required for the amplifier. It is pre-tuned to work at the optimum level of performance at any station,
- 7. The amplifier is always on when the AC adaptor is plugged into the wall cuftlet. The amplifier can be left on at all times (even when not is use) because of the extremely low power requirements of the OPTIMA antenna.

WARNING:

- This is a precision device, and must be handled with care for optimum performance.
- 2. Only use the AC adaptor supplied with this anjenna. Use of other AC adaptors may damage the antenna.
- 3 .Do not use this product near water or if you are wel.
- 4. Do not disassemble this product. There are no serviceable parts inside, and opening this product may expose you to dangerous voltages.
- 5. Do not use outdoors. This product is for indoor use only.

LIMITED WARRANTY, asco Products warrants this product to be tree from manufacturing delete for a period of invelop days from the circynol data of communer productase. This verampts is selected for in requior or regularizated of this product only and does not obtain to consequentation inclorants trainings to other products that may be send with this care. This warranty is in few of all other regularizations. If we have all the products that may be send with this care. This warranty is in few of all other regularizations.

> Jesco Producte Co., Inc. 311 N.W. 122nd Oklahome City, OK. 73114